## **REMARKS**

Entry hereof and early passage to issues are respectfully requested.

Applicants' undersigned attorney may be reached in our Orange County office by telephone at (949) 851-0633. All correspondence should continue to be directed to our address given below.

Respectfully submitted,

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**EXHIBIT A** 

VERSION WITH MARKINGS TO SHOW CHANGES MADE TO SPECIFICATION

The paragraph starting and ending at page 4, line 22 has been amended as follows:

-- Figures 11a-11d show [Figure 11 shows] an exemplary embodiment of the user interface for

the bandwidth meter .--

The paragraphs starting at page 23, line 4 and ending at page 24, line 10 have been amended

as follows:

--Figure 10 is a block diagram depicting an exemplary embodiment of a bandwidth indicator

as used by the present invention. The bandwidth indicator interface with the bandwidth optimizer to

obtain information needed for a user interface. The user interface is described in greater detail in

the discussion of Figures 11a-11d [Figure 11], below. In an exemplary embodiment, the bandwidth

indicator 1000 is implemented in software and includes an indicator module 1002 and a bandwidth

meter 1004. The indicator module 1002 received information from the bandwidth determination

module 702, the monitor 706, and the restrictio module 710 and outputs information to the

bandwidth meter 1004. The bandwidth meter 1004 uses this information to create the user

interface described in Figures 11a-11d [Figure 11]. The bandwidth determination module 702

sends the values of the maximum inbound and outbound bandwidth to the indicator module 1002.

The monitor 706 sends inbound and outbound backlog information to the indicator module 1002.

The backlog information is used to determine both the transmission rate for the data that was

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actually sent and the transmission rate that would actually sent and the transmission rate that would

be required to prevent a backlog. The restriction module 710 sends the outbound restriction rate to

the indicator module 1002. The sender provides the inbound restriction rate to the indicator module

1002. If either rate has been restricted, then this lower rate is used as the scale for the bandwidth

meter user interface. If the rates have not been restricted, then the maximum bandwidth received

from the bandwidth determination module will be used as the scale for the user interface. The

indicator module 1002 uses the rate information to provide inbound and outbound values to the

bandwidth meter 1004. These values include the maximum transmission rate, the current

transmission rate, and the rate required to maintain data flow without backlog.

Figures 11a-11d show [Figure 11 shows] an exemplary embodiment of the user interface for

the bandwidth meter. The bandwidth meter window 1100 includes an inbound bandwidth scale

1102 and an outbound bandwidth scale 1104. Each scale 1102, 1104 includes a horizontal

histogram meter 1108 and a percentage value 1106. The percentage value 1106 is represented

graphically on the horizontal histogram meter 1108. Each scale represents the maximum rate of

transmission for multimedia data and may include three parts. The first part 1110 indicates the

current rate of data transmission, the second part 1112 indicates the amount of available bandwidth,

and the third part 1114 indicates the increase in rate required to maintain desired data flow without

backlog.--

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